

RAVI V C

PH:7358151519/9019541047

Email: ravivcr@gmail.com

#58B, Vaddarahalli,

Honakere hobli,
Nagamangala Tq, Mandya Dist

Karnataka-571434

CAREER OBJECTIVE

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork

EDUCATION

| Course | University /Board | Institute | Year of passing | Percentage |
|-----------------------------------|--------------------|---|-----------------|------------|
| B.E- Mechanical Engineering | VTU | Don Bosco Institute of Technology Bangalore | 2014 | 71.78% |
| PUC | Karnataka State | BGS PU College Nagamangala | 2010 | 61% |
| SSLC | Karnataka State | Govt. Junior College Chinya Nagamangala | 2008 | 78.24% |

EXPERIENCE

KLN Engineering products Pvt Ltd.

Hosur

NPD Engineer and Senior Purchase Executive (Oct-2017 -)

- Technical feasibility handling with customers
- Development of Tools and Die for sheet metal and fixtures
- Proto samples and parts development
- Documentation of PIPS and process plan
- Technical support for production team and customer
- Material procurement and handling
- Day to day production plan and execution,
- 4M management(man, machine, material and method)
- Raw material follow up and fulfill of Production needs
- Actively participating in all Core team meetings for FMEA, control plans, 5S, kaizen

KLN Engineering products Pvt Ltd.

Hosur and Chennai

Assistant Manager- Production (Feb-2017- Oct-2017)

Production Planning and Control Engineer (Jan-2015 to Jan-2017)

ROLES AND RESPONSIBILITIES

- Day to day production Plan and execution, Man power handling, machine handling
- Monthly schedule making, and weekly requirement schedule preparing based on customer SAP
- Raw material estimation for the whole month and weekly basis RM requirement estimation,
- TS 16949-2009 Systems Implementing and educating(IATF 16949-2016)
- Weekly production plan handover to production supervisor,
- Daily Production details and dispatch details updating top management,
- TS16949-2009 systems implementing and educating till workers level
- TS 16949-2009 Production and purchase related documentation handling,
- Single handily managing a team of 40 members in a day
- Validation of special process and cycle team for operations
- Production actual v/s achieved statement making, and Production Reports monitoring day to day and Hourly production reports.

SOFTWARE PROFICIENCY

- Software known:
CatiaV5, Solid Edge, SAP, AutoCAD
- Office suite: MS-office tools

AREA OF INTEREST

- Production Engineering
- Automobile Engineering
- Design Engineering
- Manufacturing Technology

MAIN PROJECT

- **Project Area** : Composite Materials
- **Project Title** : “Investigation of Mechanical and Physical Properties of Particulate (SiC-Cu-Al-Gr) Filled Epoxy Composites”

- **Project Role** : Conducted the Physical and Mechanical properties
Analyze the results and graph for Fabricated
Different Proportion of the Materials.
- **Machine used for physical properties:** Rockwell Hardness m/c,
Funnel (Density)
- **Machine used for mechanical properties:** Universal Testing Machine
(Compression, Tensile & Flexural)

INDUSTRIAL VISITS

- Toyota Kirloskar Motors, Bangalore
- Central Manufacturing Testing, Bangalore

CERTIFICATION COURSE

Implant training:

- Organization : Edu CADD.
- Knowledge Gained : Catia V5

PAPERS PRESENTED AND WORKSHOPS ATTENDED

- IATAF 16949-2016 awareness program attended At Ashok Leyland Hosur-2 on March-2018
- DWM program attended in Tafe Tractors ltd chenai on Jan-2018
- Actively participating in Ashok Leyland “Lean management Systems” for supplier development program in the year 2016- 2017GDNT training, tool design training at NTTF
 - Presented a Paper on “Emerging Trends in Materials & Thermal Engineering (ETMT 2013)” at Don Bosco Institute of Technology, Bangalore
 - Presented a Paper on “Fabrication of Solar Power Operated Water Pumping System” in MECHANE-2013 at Reva Institute of Technology and Management, Bangalore
 - Participated in the MECH SHOW-2014 Project Exhibition and Presentation at Don Bosco Institute of Technology, Bangalore

ACHIEVEMENTS AND EXTRA-CURRICULAR

- Successfully completed TS16949-2009 audits in Dec-2015 and Oct-2016 without NC .
- Productivity Improved in Tafe and KOEL silencers
- Achieved the customer quality In KOEL silencers with achieving flatness less than 0.5mm and appreciated by KOEL core team.
- Achieved PPM level 400 from 15000PPM
- Actively participated in various cultural activities and Vismay as volunteer

Personal Trait

- Creative and logical
- Problem solving ability
- Organization skills
- Vision for Growth
- Leadership qualities
- Honest & Dedication
- Hardworking

Hobbies

- Playing Cricket
- Interacting with people
- Traveling
- Listening Music
- Swimming
- Reading Newspaper

Languages known

| Languages | Read/Write | Speak |
|-----------|------------|-------|
| English | ✓ | ✓ |
| Hindi | ✓ | ✓ |
| Kannada | ✓ | ✓ |
| Tamil | | ✓ |

Personal Profile

Date of Birth : 01/04/1993
Father name : Chinnaswamy
Marital status : Single
Present address : #SF 06, Sripathi Nilaya, Doddakallasandra,
Kanakapura Main Road, Bangalore - 560062

I hereby declare that all the details furnished here are true to the best of my knowledge.

DATE :
PLACE: BANGALORE

NAME : RAVI V C
SIGNATURE: